Aeronautics Educator Guide 2004 Science Standard Course of Study							
				North Carolina Science	ce		
				Grade 2			
Activity/Lesson	State	Standards					
Air Engines (12-16)	NC	SCI.2.2.02	Observe the force of air pressure pushing on objects.				
Flight: Interdisciplinary Learning Activities (76- 79)	NC	SCI.2.2.03.b	Wind direction.				
Dunked Napkin ( 17-							
22)	NC	SCI.2.3.01.b	Liquid.				
Wind in Your Socks)			·				
(29-35)	NC	SCI.2.2.03.b	Wind direction.				
Wind in Your Socks)							
(29-35)	NC	SCI.2.2.03.c	Wind speed.				
Wind in Your Socks) (29-35)	NC	SCI.2.2.06	Observe and record weather changes over time and relate to time of day and time of year.				
Air: Interdisciplinary Learning Activities (36- 39)	NC	SCI.2.2.01	Investigate and describe how moving air interacts with objects.				
Air: Interdisciplinary Learning Activities (36- 39)	NC	SCI.2.2.03.b	Wind direction.				
Bag Balloons (40-43)	NC	SCI.2.2.02	Observe the force of air pressure pushing on objects.				